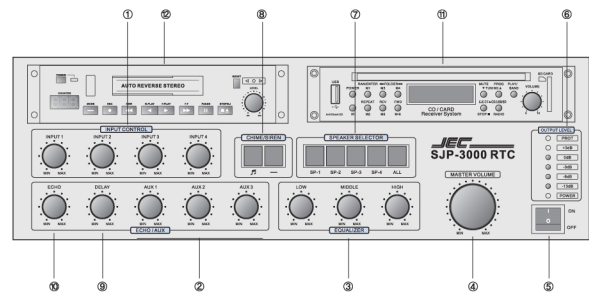


P.A. AMPLIFIER (SJP - 1500RTC/3000 RTC)

The Front Panel control

- ① MIC(INPUT 1, 2, 3, 4) VOLUME CONTROL : controlling the volume of each microphones 1, 2, 3, 4
- ② AUX VOLUME : controlling the volume of Aux.
- ③ TONE CONTROL : this is the volume for adjusting tone and controlling treble, mid, and bass voices.
- ④ MASTER VOLUME CONTROL : the main output volume
- ⑤ POWER SWITCH : the switch inputs the power to this device.
- ⑥ POWER INDICATOR : the Indicator for monitoring the status of the amplifier output
- ⑦ SPEAKER SELECTOR : press the switch, and the voice is output to the output terminal.
- ⑧ CHIME, SIREN : chime(broadcast notification signal) and siren(disaster signal) are output.
- ⑨ DELAY : controlling the delay time of ECHO.
- ⑩ ECHO : controlling ECHO volume.
- ⑪ LV-3SUT(Anti Shock CD / USB & SD Card Reader / AM & FM Tuner Remote Control
- ⑫ Logic Auto Reverse Cass. REC. Module



The Rear Panel control

- ① PHANTOM : the condenser microphone power supply.
- ② MIC(INPUT) JACK : the jack connecting the microphones.
- ③ AUX : the external connector(TUNE, CD, TAPE etc.)
- ④ PRE OUT : connecting to the input of the effector(EQ, recorder).
- ⑤ REC OUT : connecting to the recording input of the recorder.
- ⑥ IMPEDANCE SELECTOR : 70V/100V line
- ⑦ AC INPUT(AC POWER CORD) : the power cord AC power input terminal.
- ⑧ DC 24V : The DC 24V battery power input terminal for operating the device by connecting with the DC power.
- ⑨ DC FUSE : DC fuse
- ⑩ GROUND : ground wire
- ⑪ SPEAKER OUT : 4, 8, 16Ω, 100V ;

this is the voice output terminal. Please refer to the specifications and performance for the output voltage. This is the output terminal which can operate low impedance 4,8,16 ohm and high impedance.

- ⑫ CHIME/SIREN VOLUME

